L Number	Hits	Search Text	DB	Time stamp
1	130884	muscle	USPAT; US-PGPUB;	2004/03/19 15:06
			EPO; JPO; DERWENT	
2	263572	regenerat\$	USPAT;	2004/03/19
•			US-PGPUB; EPO; JPO; DERWENT	15:08
3	2597	muscle same regenerat\$	USPAT; US-PGPUB;	2004/03/19 15:08
			EPO; JPO; DERWENT	
4	2571	1	USPAT;	2004/03/19
		ADJ stem ADJ cells	US-PGPUB; EPO; JPO; DERWENT	15:08
5	63	muscle same regenerat\$ same (mesenchymal	USPAT;	2004/03/19
		ADJ stem ADJ cells or marrow ADJ stem ADJ	US-PGPUB;	15:08
		cells)	EPO; JPO; DERWENT	
6	7379	non-autologous or allogeneic or xenogeneic	USPAT;	2004/03/19
			US-PGPUB; EPO; JPO;	15:08
			DERWENT	
7	4	, , , , ,	USPAT;	2004/03/19
		ADJ stem ADJ cells or marrow ADJ stem ADJ cells) same (non-autologous or allogeneic or	US-PGPUB; EPO; JPO;	15:09
		xenogeneic)	DERWENT	
-	548105	promot\$	USPAT;	2004/03/19
		x.	US-PGPUB; EPO; JPO;	15:06
			DERWENT	
-	16179	hematopoietic	USPAT; US-PGPUB;	2004/03/18 16:49
			EPO; JPO;	10.43
			DERWENT	2224/22/42
-	12023	progenitor	USPAT; US-PGPUB;	2004/03/18 16:49
			EPO; JPO;	10.75
			DERWENT	2004/02/40
-	73802	engraftment or transplant\$	USPAT; US-PGPUB;	2004/03/18 16:49
			EPO; JPO;	
			DERWENT	2004/02/10
-	7379	non-autologous or allogeneic or xenogeneic	USPAT; US-PGPUB;	2004/03/19 15:08
		·	EPO; JPO;	
	2574	management AD1 stars AD1 salls or marrow	DERWENT	2004/03/19
-	2571	mesenchymal ADJ stem ADJ cells or marrow ADJ stem ADJ cells	USPAT; US-PGPUB;	15:08
			EPO; JPO;	
	4	promoté camo homatopoietic camo progenitor	DERWENT USPAT;	2004/03/18
-	4	promot\$ same hematopoietic same progenitor same (engraftment or transplant\$) same	US-PGPUB;	16:53
		(non-autologous or allogeneic or xenogeneic)	EPO; JPO;	
		same (mesenchymal ADJ stem ADJ cells or marrow ADJ stem ADJ cells)	DERWENT	

-	92	(engraftment or transplant\$) same	USPAT;	2004/03/18
		(non-autologous or allogeneic or xenogeneic)	US-PGPUB;	16:52
		same (mesenchymal ADJ stem ADJ cells or	EPO; JPO;	
		marrow ADJ stem ADJ cells)	DERWENT	
_	22	progenitor same (engraftment or transplant\$)	USPAT;	2004/03/18
		same (non-autologous or allogeneic or	US-PGPUB;	16:53
		xenogeneic) same (mesenchymal ADJ stem ADJ	EPO; JPO;	
		cells or marrow ADJ stem ADJ cells)	DERWENT	